Wet Weather Outer Garments



Improved Rainsuit (IRS)



Wet Weather (WW) Parka and Trousers (WWPT)



Poncho Wet Weather Camouflage

Mission

Enhance Soldier comfort and effectiveness with individual wet weather outer garments that include adjustable features to meet changing environments and activities.

Description and Specifications

The Improved Rainsuit (IRS) parka and trousers are made with a waterproof, moisture-vapor-permeable, polyurethane back-side-coated nylon material with a durable water repellent finish, in woodland camouflage print, for improved comfort and appearance. The design is less bulky and better fitting than the Wet Weather (WW) Parka and Trousers (WWPT). The IRS parka will accept the standard, button-in field jacket liner when additional insulation is required. It has underarm ventilation slide fasteners, front insignia tab, and adjustable toggle closures at the hood and bottom hem. The IRS trousers have slide fastener adjustable closure bottom leg hems for easier donning and doffing without removal of boots. IRS replaces the WWPT.

The WW Parka is a mid-length, raglan sleeve constructed garment that consists of an attached hood, full zipper front. The material is a lightweight, double-coated (face and back), waterproof, non-breathable coated material. It has a hook-and-pile closure on each sleeve cuff at the juncture of the front of the hood and the body of the parka, slash-through pocket openings, a draw cord in the hood's opening, and an elastic draw cord at the bottom. The WW Trouser consists of an ankle-length trouser with a drawcord in each leg hem, slash-through pocket openings, suspender loops, waist-to-crotch fly front with no zipper, and a waist drawcord.

The lightweight **WW Poncho** is used by Soldiers as a waterproof, rain protective garment, ground sheet, foxhole cover, and sleeping bag with the poncho liner and can be joined with another poncho to form a temporary tent. The wet weather poncho is rectangular, with an attached hood that has a drawcord around

the face opening. Male and female snap fasteners are down each side so that the front and back of the poncho can be joined together to form a temporary tent.